DEL NO. 701115/6/701211/6/701226/703115/6 SM5/5C9-100: FOR INDOOR AND OUTDOOR USE

MPORTANT SAFETY INSTRUCTIONS
nen using electric products, basic precautions should always be followed including the following:

READ AND FOLLOW ALL SAFETY INSTRUCTIONS

Do not use seasonal products outdoors unless marked suitable for indoor and outdoor use. When products are used in outdoor applications; connect the product to a Ground Fault Circuit

Interrupting (GFC)) bullet. If one is not provided, contact a qualified electrician for proper installation. This seasonal use product is not intended for permanent installation or use. Do not mount or place near gas or electric heaters, fireplaces, condles or other similar sources of heat.

Do not secure the wiring of the product with staples or nails, or place on sharp hooks or nails. Do not let LEDs rest on the supply cord or on any wire. Unplug the product when leaving the house, when retiring for the night, or if left unattended.

This is an electric product—not a toy! To avoid risk of fire, burns, personal injury and electric shock, it should not be played with or placed where small children can reach it. Do not use this product for other than its intended use.

Do not hang amoments or other objects from cord, wire, or light string.

Do not place lighting string on carpeting, dropes, furniture, or allow it to contact vinyl siding while the power is on. Do not perform any maintenance or troubleshoot for bad or broken LEDs while the power is on. Do not close doors or windows on the product or extension cords as this may damage the wire insulation. Do not cover the product with cloth, paper or any material not part of the product when in use,

This product is equipped with non-shunted type LEDs, Do not twist LEDs after the reflector is removed. This product employs overload protection fluse). A blown fuse indicates an overload or short-circuit situation, til the fuse blows, unplug the product from the outlet. Also unplug any additional strings or products that may be attached to the product. Replace the fuse as per the user servicing instructions lifeliow product marking for proper fuse reting) and check the product. If the replacement fuse blows, a short-circuit may be present and the product should be discarded.

Read and follow all instructions that are on the product or provided with the product. To reduce the risk of fire and electric shock: a) Do not install on trees having needles, leaves or branch coverings of metal or materials which look like metal, and b) Do not mount or support strings in a manner that can cut or domage wire insulation.

SAVE THESE INSTRUCTIONS

SE AND CARE INSTRUCTIONS

When the product is placed on a live tree, the tree should be well maintained and fresh. Do not place on live trees in which the needles are brown or break off easily. Keep the tree holder filled with water. If the product is placed on a tree, the tree should be well secured and stable. Before using or reusing, inspect product carefully. Discord any products that have cut, damaged, or frayed wire insulation or cords, cracks in the LED holders or enclosures, loose connections or exposed copper wire. When storing the product, corefully remove the product from wherever it is placed, including tree branches,

or bushes to avoid any undue strain or stress on the product conductors, connections, and wires. When not in use, store neatly in a cool, dry location protected from sunlight. LEDs which become loose or burned out must be replaced promptly in order to maintain the performance and life expectancy of this set.

USER SERVICING INSTRUCTIONS Fuse replacement: Most often, fuses blow because too many sets

have been strung end-to-end. at Ballore changing fuses, make sure the set is unphaggest. of Using a flatheod screwdriver, open fuse cover. Side open the fuse

occess cover on top of attochment plug towards blodes. Remove fuses carefullo. e) Risk of fire. Replace fuse only with 3 Amp, 125 Valt fuse (provided with product).

TED15

f) Close fuse cover. Slide closed the fuse occess cover on top of attachment plug. Make sure door is fully closed and fuses are completely covered. q) Risk of fire. Do not replace attachment plug. Contains a safety device (fuse)

that should not be removed. Discard product if the attachment plug is domoged.

LEO replacement: Before changing LEOs, make sure set is unplugged. State in Groups play conditions from the recognition or other outlet device. Do not unplus bu

Sep 2: Unscrew plastic telestor from LED LLD

Step 3 of required remove the giordic residences the LET

Actual lamp cover may vary according to product purchased.

fiel(f).

HOLDE GOOD

Step 5 Place the plantic

b) Grasp plug and remove from the

receptode or other outset device

Do not unplug by pulling on cord.

CAUTION: 1 This lighting string is rated 8.4 Watts (0.07 Amps), do not overload. Contect other lighting strings or decarative autilities exist over up to a maximum of 216 Watts (1.89 Amps) total. If connecting to a lighting string that does not have a Wastage IWA rating Flound on the tag within 6 inches of the plug) calculate the wattage as follows: Multiply the current (__A) which is on the flag-type tog by 120. For Example: Lighting string is rated 120V, 60kz, 0.2 Amps. 0.2 X 120 = 24 Watts, Add the wattage of each light string together for a total of 216 Watts or less. (Do not exceed 216 Watts.) 2. To reduce the risk of overheating, replace burned-out LEDs promptly. Use 3.2 Volt, 0.064 Worlt LEDs provided with this product.

Step & Replace LED with only 3.2 year, 0.064 Whom

LED age Lamp provided with product

Do not use a dimmer switch or install any additional Christmas lighting or arromentation that is powered by a light built socket. Doing this may result in damage to your light string or cause personal injury. This action will result in a void of the limited warranty of this product. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the PCC Rules. These limits are designed to provide reasonable partection aboves; harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the

instructions, may cause harmful interference to radio communications, However, there is no cularantee that interference will not

occur in a particular installation, if this equipment does cause harmful interference to radio or television reception, which can be determined by turning the agripment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: - Secresit or relocate the receiving dintering. Connect the equipment into an autief on a circuit different from that

 transase the separation between the equipment and receiver. to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

7 year immied audrantee. This product was pre-tested before stilpment and date anded. In keeping with the National Electrical Code, this product is intended for seasonal (90 days max) installation and use. EcoSmart LEO lights 7 year guarantee covers

report or replacement of any product that falls to light for 7 consecutive boilday seasons (90 days max per season). This

gualantee is void if the product is misused or damaged in any way. If product fails to Eaht call Home Depat customer service

tol-free at 1-877-527-0313. definanto n'home depotusa, no 2455 paos francio, nin allama Gadilibal (desirborad). El 1410 mais inchera brated monra